Approved For Release 2001/11/15: CIA-REP 33-02415A000400400004-8

TAB III

ISINGLASS

During the past year a decision was made not to pursue further investigation or development of the ISINGLASS system by CIA. (ISINGLASS is the hypersonic, Mach 20 boost-glide vehicle proposed by McDonnell Aircraft Corporation for reconnaissance purposes.) No effort or funding is being expended at present on it or any other new advanced aircraft system.

NRO DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE

TOP SECRET

-2499-67
Tab III Page 1
HANDLE VIA
CONTROL SYSTEM

NRO 25X1*A*

NRO 25X1A

Approved For Release 2001/11/15; CIA-RIS 3-02415A000400400004-8 OXCART

NRO

Appendix A to 2499-67

25X1A

OXCART Termination Phase-Down Schedule*

In accordance with the decision to terminate the OXCART Program effective 31 December 1967, the following is the phasedown ("Moth-ball") schedule of aircraft. It is planned thus to provide an austere operational capability in S.E. Asia plus other contingencies through the current calendar year, spares provisioning reduction and engine overhaul cessation permitting.

TYPE AIRCRAFT	TO BE	MOTH-BALL	ED NO	LATER	THAN
1 Test Acft		July	1967		
1 Operational Acit		July	1967		
1 Test Acft		Nov 3	196 7		The Assertance
1 Trainer Acft		Nov J	967		
1 Operational Acft		Nov]	967		
4 Operational Acft		Jan 1	.968		and Salahar Salahar

*Subsequent to 30 June 1967, a decision was made to retain all six (6) operational aircraft, one test aircraft and the trainer aircraft through 1 December 1967.

OXCART TOP SECRET Appendix A to
-2499-67
HANDLE VIA
CONTROL SYSTEM

25X1A

NRO

NRO 25X1A